L Number	Hits	Search Text	DB	Time stamp
1	263	G21G001/10.ipc.	USPAT;	2004/05/10 13:51
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
2	1	G21G001/10.ipc. and (laser adj beam)	USPAT;	2004/05/10 13:52
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	G21G001/10.ipc. and (pulse adj duration)	USPAT;	2004/05/10 13:52
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	9	6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT	2004/05/10 10:23
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or	001 71	2004/03/10 10:23
		5037602.pn. or 4654183.pn.		
2	0	(6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT	2004/05/10 10:23
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or		
_		5037602.pn. or 4654183.pn.) and (secondary adj target)		
3	200	376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:25
	· -	376/194.ccls. or 376/199.ccls.	EPO;	
			DERWENT	
4	23	"positron emission topography"	USPAT;	2004/05/10 10:25
			EPO;	
			DERWENT	
5	67417	"PET"	USPAT;	2004/05/10 10:26
			EPO;	200 1/00/10 10:20
			DERWENT	
6	0	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:26
	, i	376/194.ccls. or 376/199.ccls.) and "positron emission		2004/03/10 10.20
		topography" and "PET"	EPO;	
7	67417		DERWENT	0004/05/40 40 00
<b>'</b>	0/41/	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:26
		376/194.ccls. or 376/199.ccls.) and "positron emission	EPO;	
		topography" or "PET"	DERWENT	
8	0	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:26
		376/194.ccls. or 376/199.ccls.) and "positron emission	EPO;	
		topography"	DERWENT	
9	223	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:27
		376/194.ccls. or 376/199.ccls.) or "positron emission	EPO;	İ
		topography"	DERWENT	
10	3	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:35
		376/194.ccls. or 376/199.ccls.) or "positron emission	EPO:	
		topography") and (pulse adj duration)	DERWENT	
11	10	4918315.URPN.	USPAT	2004/05/10 10:33
12	176	"PET" and (pulse adj duration)	USPAT;	2004/05/10 10:43
		, and (pariso da) daration)	EPO;	2004/00/10 10.40
	,		DERWENT	
13	201	(6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT;	2004/05/10 10:43
10		or 5789876.pn. or 5280505.pn. or 5247177.pn. or	EPO;	2004/03/10 10:43
		5037602.pn. or 4654183.pn.) or (376/166.ccls. or	DERWENT	
		376/190.ccls. or 376/192.ccls. or 376/194.ccls. or	DERVVENT	
		376/199.ccls.) or "positron emission topography" and (pulse		
14	3	adj duration)	LICDAT	0004/05/40 40 **
174	. 3	((6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT;	2004/05/10 10:44
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or	EPO;	
		5037602.pn. or 4654183.pn.) or (376/166.ccls. or	DERWENT	
		376/190.ccls. or 376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) or "positron emission topography" and (pulse		
		adj duration)) and (laser adj beam)		
15	5	3610989.URPN.	USPAT	2004/05/10 10:56
16	311	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:57
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		
		intensity)		
17	0	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:58
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		
		intensity)) and (W/centimeter)	-	
18	0	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:58
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		
		intensity)) and (Watts/centimeter)		
19	0	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:58
:		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		200 110010 10.00
		intensity)) and (Watts/centimeter adj squared)		
20	139	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:59
~ 0	109	376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj	USFAI	2004/05/10 10:59
	·	intensity)) and (W/)	L	L

L Number	Hits	Search Text	DB	Time stamp
1	9	6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT	2004/05/10 10:23
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or		
		5037602.pn. or 4654183.pn.		
2	0	(6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT	2004/05/10 10:23
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or		
	000	5037602.pn. or 4654183.pn.) and (secondary adj target)		
3 .	200	376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:25
]		376/194.ccls. or 376/199.ccls.	EPO;	
4	23	   "positron emission topography"	DERWENT USPAT;	2004/05/10 10:25
	25	position emission topography	EPO:	2004/05/10 10.25
			DERWENT	
5	67417	PET"	USPAT;	2004/05/10 10:26
			EPO;	200 1,00, 10 10:20
			DERWENT	
6	0	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:26
		376/194.ccls. or 376/199.ccls.) and "positron emission	EPO;	
		topography" and "PET"	DERWENT	
7	67417	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:26
:		376/194.ccls. or 376/199.ccls.) and "positron emission	EPO;	
		topography" or "PET"	DERWENT	0004/05/40 40 00
8	0	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:26
		376/194.ccls. or 376/199.ccls.) and "positron emission topography"	EPO; DERWENT	
9	223	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:27
	220	376/194.ccls. or 376/199.ccls.) or "positron emission	EPO:	2004/03/10 10.27
		topography"	DERWENT	
10	3	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT;	2004/05/10 10:35
		376/194.ccls. or 376/199.ccls.) or "positron emission	EPO;	
		topography") and (pulse adj duration)	DERWENT	
11	10		USPAT	2004/05/10 10:33
12	176	"PET" and (pulse adj duration)	USPAT;	2004/05/10 10:43
			EPO;	
40	004	(0.400.405 0.400.000 570.7070 550.0450	DERWENT	0004/05/40 40 40
13	201	(6433495.pn. or 6130926.pn. or 5737376.pn. or 5586153.pn.	USPAT; EPO;	2004/05/10 10:43
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or 5037602.pn. or 4654183.pn.) or (376/166.ccls. or	DERWENT	
		376/190.ccls. or 376/192.ccls. or 376/194.ccls. or	DEIXVEIVI	
		376/199.ccls.) or "positron emission topography" and (pulse		
		adj duration)		
14	3		USPAT;	2004/05/10 10:44
		or 5789876.pn. or 5280505.pn. or 5247177.pn. or	EPO;	
		5037602.pn. or 4654183.pn.) or (376/166.ccls. or	DERWENT	
		376/190.ccls. or 376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) or "positron emission topography" and (pulse		
45	_	adj duration)) and (laser adj beam)	LIODAT	0004/05/40 40.50
15   16	5 311	3610989.URPN.	USPAT	2004/05/10 10:56
10	311	(376/166.ccls. or 376/190.ccls. or 376/192.ccls. or 376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj	USPAT	2004/05/10 10:57
		intensity)		
17	0	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:58
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		
		intensity)) and (W/centimeter)		
18	0	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:58
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		
		intensity)) and (Watts/centimeter)		
19	0	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or	USPAT	2004/05/10 10:58
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj		
20	420	intensity)) and (Watts/centimeter adj squared)	LICEAT	2004/05/40 40:50
20	139	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or 376/194.ccls.	USPAT	2004/05/10 10:59
		376/194.ccls. or 376/199.ccls.) or "PET" and (beam adj intensity)) and (W/)		
	L	micerialcy)) and (VV/)	L	